II. CLAIM AMENDMENTS

- (Previously Presented) A mail item feed module of a franking machine comprising a separator for separating envelope flaps from envelope bodies, of which an active zone of separation comprises a supple part.
- (Previously Presented) The mail item feed module of Claim 1, wherein said supple part comprises a peripheral edge arranged at the level of an envelope conveyor deck.
- 3. (Currently Amended) The mail item feed module of Claim 1, wherein the supple part comprises <u>overmoulded overmolded plastic</u> on a steel wire having a diameter of about one <u>millimetre</u> millimeter.
- 4. (Currently Amended) The mail item feed module of Claim 1, wherein the supple part comprises a moulded molded elastomer of silicone type.
- 5. (Previously Presented) The mail item feed module of Claim 1, wherein said supple part is detachable from a rigid part of the separator.
- 6. (Currently Amended) The mail item feed module of Claim 5, wherein the supple part is connected to the rigid part by a <u>slideway or rail</u> fixation means—of <u>slideway or rail</u> type.
- (Previously Presented) The mail item feed module of Claim 6, wherein the fixation means comprises a plastic material.
- (Previously Presented) The mail item feed module of Claim 5,
 wherein said supple part is articulated on said rigid part by a

hinge.

- 9. (Cancelled).
- 10. (Previously Presented) A mail item feed module of a franking machine comprising a separator for separating envelope flaps from envelope bodies, of which an active zone of separation comprises a supple part, wherein the separator allows for the moistening of the envelope flaps.
- 11. (New) The mail item feed module of Claim 1, wherein the separator is configured to avoid jamming of envelopes when the envelope flaps are improperly closed.